

## WEST Search History

[Hide Items](#)
[Restore](#)
[Clear](#)
[Cancel](#)

DATE: Thursday, September 28, 2006

Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
	<i>DB=JPAB,DWPI; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L57	L56	1
<input type="checkbox"/>	L56	(alcalase (subtilisin adj carlsberg)) same (vinegar (acetic adj acid))	1
	<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L55	l50 and l54	0
<input type="checkbox"/>	L54	(alcalase (subtilisin adj carlsberg)) same (vinegar (acetic adj acid))	38
<input type="checkbox"/>	L53	l50 and (alcalase (subtilisin adj carlsberg))	0
<input type="checkbox"/>	L52	l51 and (alcalase (subtilisin adj carlsberg))	0
<input type="checkbox"/>	L51	(aspergillus adj oryzae) same (vinegar)	7
<input type="checkbox"/>	L50	(aspergillus adj oryzae) same (acetic adj acid)	37
<input type="checkbox"/>	L49	(flavorzyme flavourzyme) same (acetic adj acid)	3
<input type="checkbox"/>	L48	(flavorzyme flavourzyme) same vinegar	0
	<i>DB=USPT; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L47	(flavorzyme flavourzyme) same vinegar	0
	<i>DB=USPT,USOC; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L46	(flavorzyme flavourzyme) same ((acetic lactic citric ethanoic propanoic hexanedioic octadecanoic) adj acid)	16
	<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L45	(flavorzyme flavourzyme) same ((acetic lactic citric ethanoic propanoic hexanedioic octadecanoic) adj acid)	35
<input type="checkbox"/>	L44	(flavorzyme flavourzyme) same (acetic lactic citric ethanoic propanoic hexanedioic octadecanoic)	35
	<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L43	(flavorzyme flavourzyme) same (acetic adj acid)	0
	<i>DB=USPT; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L42	(flavorzyme flavourzyme) same (acetic adj acid)	1
<input type="checkbox"/>	L41	L40 and hair	8
<input type="checkbox"/>	L40	flavorzyme	23
<input type="checkbox"/>	L39	flavouzyme	0
<input type="checkbox"/>	L38	flavourzyme	45
<input type="checkbox"/>	L37	L30 not fabric	19
<input type="checkbox"/>	L36	L30 not fabric	19
<input type="checkbox"/>	L35	L31 not fabric	0
<input type="checkbox"/>	L34	L31 and (acetic)	2
<input type="checkbox"/>	L33	L31 and acid	27

☐	L32	L31 and (acetic lactic)	18
☐	L31	L30 and (shampoo conditioner)	27
☐	L30	(subtilisin adj carlsberg) and hair	69
		<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=OR</i>	
☐	L29	L28	8
☐	L28	(subtilisin adj carlsberg) and hair.ab.	8
☐	L27	(subtilisin adj carlsberg) and hair and (enzyme protease).ab.	38
☐	L26	(subtilisin adj carlsberg) and hair and (condition\$)	130
☐	L25	(subtilisin adj carlsberg).ab. and hair	1
☐	L24	(subtilisin adj carlsberg) and hair.ab.	8
		<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
☐	L23	(subtilisin adj carlsberg) and hair	131
		<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
☐	L22	(subtilisin adj carlsberg) and hair	1
☐	L21	(alcalase flavourzyme) and hair.ab.	1
		<i>DB=PGPB; PLUR=YES; OP=OR</i>	
☐	L20	(alcalase flavourzyme) and hair.ab.	14
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
☐	L19	(alcalase flavourzyme) and hair.ab.	32
☐	L18	(alcalase flavourzyme) and hair	195
		<i>DB=USPT; PLUR=YES; OP=OR</i>	
☐	L17	l13 not laundry	21
☐	L16	l13 not laundry	21
☐	L15	l13 not fiber	18
☐	L14	(alcalase flavourzyme) and (enzyme protease).ab. and hair.ab.	2
☐	L13	(alcalase flavourzyme) and (enzyme protease).ab. and hair	40
☐	L12	L10 and protease.ab.	8
☐	L11	L10 and protease	33
☐	L10	L9 and hair	34
☐	L9	(alcalase flavourzyme) and (424/\$).ccls.	86
☐	L8	(alcalase flavourzyme) and hair.ab.	17
☐	L7	(alcalase flavourzyme) and (skin hair) and rinse and conditioner and hair.ab.	8
☐	L6	(alcalase flavourzyme) and (skin hair) and rinse and conditioner and hair	40
☐	L5	L4 and enzyme.ab.	10
☐	L4	(alcalase flavourzyme) and (skin hair) and rinse and conditioner and (frizz\$ treatment cleans\$)	50
☐	L3	(alcalase flavourzyme) and (skin hair) and rinse and conditioner	52
☐	L2	(alcalase flavourzyme) and (skin hair) and rinse	104
☐	L1	(alcalase flavourzyme) and (skin hair)	270

END OF SEARCH HISTORY

☐	L14	(alcalase flavourzyme) and (enzyme protease).ab. and hair.ab.	2
☐	L13	(alcalase flavourzyme) and (enzyme protease).ab. and hair	40
☐	L12	L10 and protease.ab.	8
☐	L11	L10 and protease	33
☐	L10	L9 and hair	34
☐	L9	(alcalase flavourzyme) and (424/\$).ccls.	86
☐	L8	(alcalase flavourzyme) and hair.ab.	17
☐	L7	(alcalase flavourzyme) and (skin hair) and rinse and conditioner and hair.ab.	8
☐	L6	(alcalase flavourzyme) and (skin hair) and rinse and conditioner and hair	40
☐	L5	L4 and enzyme.ab.	10
☐	L4	(alcalase flavourzyme) and (skin hair) and rinse and conditioner and (frizz\$ treatment cleans\$)	50
☐	L3	(alcalase flavourzyme) and (skin hair) and rinse and conditioner	52
☐	L2	(alcalase flavourzyme) and (skin hair) and rinse	104
☐	L1	(alcalase flavourzyme) and (skin hair)	270

END OF SEARCH HISTORY